L Number	Hits	Search Text	DB	Time stamp
-	48	receiv\$5 near2 wireless near2 (signal or data or packet or frame) and execut\$5 near2 (single or cycle)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/01 21:30
-	26	(receiv\$5 near2 wireless near2 (signal or data or packet or frame) and execut\$5 near2 (single or cycle)) and receiv\$5 near2 wireless near2 (signal or data or packet or frame) with (transmi\$5 or transfer\$5 or upload\$6 or send\$5 or reduc\$5)	USPAT; US-PGPUB; EPO; DERWENT	2004/07/01 21:31
_	4	1	USPAT	2004/07/01 21:36
-	5006		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 15:17
_	464	((data or packet or frame or pdu) near3 transfer\$5 with wireless) and (first same second same third) same (memory or stor\$5 or buffer or FIFO or processing or queu\$5 or ram)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02
_	1834		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 13:01
_	136		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 13:03
-	2	l	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 15:45
-	28	((((data or packet or frame or pdu) near3 transfer\$5 with wireless) and (first with second) same (another or other or third or memory or stor\$5 or buffer or FIFO or processing or queu\$5 or ram)) and execut\$5 near5 (single or one or only) near5 (cycle or program\$5 or instruction)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 13:06
_	13246		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 15:22
-	23251	(data or packet or frame or pdu or signal) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 15:42
	40	<pre>((data or packet or frame or pdu or signal) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 process\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/02 15:29

signal) mear3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) and (physical or phy or mac or media adj1 access) near2 process\$5 near5 (host or main or main adj1 memory) 126 (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or signal or media adj1 access) near2 (process\$5 or layer) 13 ((data or packet or frame or pdu or signal or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm55 or upload\$5 or mov\$5) 3 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or packet or frame or pdu or signal or header) near3 (receiv\$5 or nac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm55 or upload\$5 or mov\$5) 3 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or nac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm55 or upload\$5 or mov\$5) 3 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 3 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 3 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 14 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 15 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 16 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 17 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or upload\$5 or mov\$5) 18 ((upload\$5 or mov\$5) 19 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 11 (upload\$5 or mov\$5) 12 (upload\$5 or mov\$5) 13 (upload\$5 or mov\$5) 14 (upload\$5 or mov\$5) 15 (upload\$5 or mov\$5) 16 (upload\$5 or mov\$5					
near2 (wireless\$4 or radio adj1 frequency) and (physical or phy or mac or media adj1 access) near2 process\$5 near5 (host or main or main adj1 memory) ((data or packet or frame or pdu or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) 1 ((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mear3 (transfer\$5) or send\$5 or transm\$5 or upload\$5 or mov\$5) 8 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mear3 (transfer\$5) or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5) or send\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5) or send\$5 or transm\$5 or upload\$5 or morb of transfer\$5 or send\$5 or transm\$5 or send\$5 or transfer\$5 or send\$5 or transm\$5 or send\$5 or transfer\$5 re upload\$5 or morb of transfer\$5 or send\$5 or transm\$5 or send\$5 or transfer\$5 or neader) near3 (transfer\$5 or send\$5 or transfer\$5 or neader) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or laod\$5 or transfer\$5 or neader or frame or pdu or	-	10	((data or packet or frame or pdu or signal) near3 (receiv\$5 or transfer\$5)	USPAT; US-PGPUB;	2004/07/02 15:44
or media adjl access) near2 process\$5 near5 (host or main or main adjl memory) ((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio mac or media adjl access) near2 (process\$5 or layer) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$6 or layer) and directly cor upload\$5 or mov\$5) (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$1 or mov\$5) or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 (upload\$5 or mov\$5) 14 (upload\$5 or mov\$5) 15 (upload\$5 or mov\$5) 16 (upload\$5 or mov\$5) 17 (upload\$5 or mov\$5) 18 (upload\$5 or mov\$5) 19 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 11 (upload\$5 or mov\$5) 12 (upload\$5 or mov\$5) 13 (upload\$5 or mov\$5) 14 (upload\$5 or mov\$5) 15 (upload\$5 or mov\$5) 16 (upload\$5 or mov\$5) 17 (upload\$5 or mov\$5) 18 (upload\$5 or mov\$5) 19 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 11 (upload\$5 or mov\$5) 12 (upload\$5 or mov\$5) 13 (upload\$5 or mov\$5) 14 (upload\$5 or mov\$5) 15 (upload\$5 or mov\$5) 16 (upload\$5 or mov\$5) 17 (upload\$5 or mov\$5) 18 (upload\$5 or mov\$5) 19 (upload\$5 or mov\$5) 10 (upload\$5 or mov\$5) 10 (upload					
near's (host or main or main adjl memory) (data or packet or frame or pdu or signal or header) near3 (receiv55 or transfer5) near2 (wireless44 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfer55 or send55 or transm5 or upload35 or mov55) - 38 (process55 or layer) and directly near3 (transfer55 or send55 or transm5 or upload35 or mov55) or upload55 or mov55) adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfer55 or send55 or transm55 or upload55 or mov55) or upload55 or upload55 or upload55 or upload55				DERWENT	
126 ((data or packet or frame or pdu or signal or header) near3 (receiv55 or transfer55) near2 (wireless34 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process35 or layer) ((data or packet or frame or pdu or signal or header) near3 (receiv55 or transfer55) near2 (process35 or layer) on directly near3 (transfer55 or send55 or transm55 or upload55 or mov55) or pload55 or pl					
Signal or header) near3 (receiv55 or transfer55) near2 (wireless40 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) DERWENT SPO1 PFO DERWENT Signal or header) near3 (receiv55 or transfer5) near2 (process55 or layer) And directly near3 (transfer55 or send55 or transms5 or upload55 or mov55) Signal or header) near3 (receiv55 or transfer5) near2 (wireless34 or radio adj1 frequency) Same (physical or phy or mac or media adj1 access) near2 (process55 or layer) And directly near3 (transfer55 or send55 or transms5 or abet or frame or pdu or signal or header) near3 (receiv55 or transms5 or abet or frame or pdu or signal or header) near3 (receiv55 or transms5 or upload55 or near3 (receiv55 or transfer55) near2 (wireless34 or radio adj1 frequency) And directly near3 stor55 Signal or header) near3 (receiv55 or transms5 or upload55 or near5) And directly near3 stor55 Signal or header) near3 (receiv55 or transms5 or upload55 or new55) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or transms5 or upload55 or layer) And directly near3 (receiv55 or send55 or transms5 or upload55 or layer) And directly near3 (receiv55 or send55 or transms5 or upload55 or layer) And directly near3 (receiv55 or s	_	126		ייי מעטוו.	2004/07/02
transfers) near2 (wireless4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv55 or transfers) near2 (wireless4 or radio adj1 frequency) 8 (((data or packet or frame or pdu or signal or header) near3 (receiv55 or transfers) near2 (wireless4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfers5) near2 (wireless6 or transm55 or upload55 or mov55) and (data or packet or frame or pdu or signal or header) near3 (receiv55 or transm55 or upload55 or mov55) and (data or packet or frame or pdu or signal or header) near3 (receiv55 or transm55) or transfer55) near2 (wireless64 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfer5) near2 (wireless64 or radio adj1 frequency) and (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfer55 or send55 or transm55 or upload55 or mov55) and (data or packet or frame or pdu or signal or header) near3 (receiv55 or transm55 or transfer55) near2 (wireless64 or radio adj1 frequency) and (physical or phy or mac or media adj1 access) near2 (process55 or layer) and directly near3 (transfer55) near3 (receiv55 or transm55 or transfer55) near3 (receiv55 or transm55 or transfer55) near3 (receiv55 or transm55 or download55 or laod55 or transm655 or transm55 or download55 or laod55 or transm655 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or chains6 or download55 or laod55 or transm655 or send55 or laod56 or laod56 or laod56 or		120		· ·	
mac or media adjl access) near2 (process% or layer) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) 13 ((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transms\$5 or upload\$5 or mov\$5) and (directly near3 (transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5) or send\$5 or transms\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5) or send\$5 or transms\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 2 ("\$756830").PM. 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transms\$5 or upload\$5 or mov\$5)) and directly near3 (transfer\$5 or send\$5 or transms\$5 or upload\$5 or mov\$5) - 2 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transms\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 14 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transms\$5 or download\$5 or layer) or stor\$6 or obtain\$6 or download\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transfer\$5 or send\$5 or				EPO; JPO;	
(((data or packet or frame or pdu or signal or header) near3 (receiv§5 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process§5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) (((data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm\$5 or upload\$5 or mov35) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and ddrectly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (process\$5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm\$5 or upload\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov35) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transfer\$5 or send\$5 or t				DERWENT	
signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) located or media adjl access) near2 (process\$5 or layer) near3 (transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) located or media adjl access) near2 (process\$5 or layer) near3 (receiv\$5 or transm\$5 or upload\$6 or mov\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) nad (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6 or enex\$6 or transfer\$6 or upload\$6 or header) near3 (receiv\$5 or transm\$5 or upload\$6 or header) near3 (trensfer\$6 or send\$5 or transm\$5 or upload\$5 or mov\$5) located or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) located or packet or frame or pdu or signal or header) near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or mov\$5) located or packet or frame or pdu or signal or header) near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or mov\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (upload\$5 or layer) near3 (transfer\$5 or send\$5 or transfer\$5 or send\$5 or transm\$5 or or or signal or packet or frame or pdu or signal or header) near3 (transfer\$5 or send\$5 or transfer\$5 or sen					
signal or header) near3 (receiv§5 or transfer§5) near2 (wireless§4 or radio ad]1 frequency)) same (physical or phy or mac or media ad]1 access) near2 (process§5 or layer)) and directly near3 (transfer§5 or send§5 or transm§5 or upload§5 or mov5§) - 8 ((((data or packet or frame or pdu or signal or header) near3 (receiv§5 or radio ad]1 frequency)) same (physical or phy or mac or media ad]1 access) near2 (wireless§4 or radio adeer) near3 (cransfer§5 or send§5 or transm§5 or upload§5 or mov5§) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm§5 or transfer§5 near2 (wireless§4 or radio ad]1 frequency) same (physical or phy or mac or media ad]1 access) near2 (process§5 or layer) and directly near3 (transfer§5 or send§5 or transm§5 or upload§5 or mov5§) - 13 (((data or packet or frame or pdu or signal or header) near3 (receiv§5 or transm§5 or upload§5 or mov5§) - 2 (((data or packet or frame or pdu or signal or near3 (ransfer§5 or send§5 or transm§5 or upload§5 or mov5§) - 3 (((data or packet or frame or pdu or signal or near3 (receiv§5 or transm§5 or upload§5 or mov5§) - 4 (((data or packet or frame or pdu or signal or near3 (receiv§5 or transm§5 or upload§5 or mov5§)) and (data or packet or frame or pdu or signal or header) near3 (receiv§5 or transfer§5 or send§5 or transm§5 or upload§5 or layer)) and directly near3 (transfer§5 or send§5 or transfer§5 or send§5 o	_	13		USPAT:	2004/07/02
transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5] **Cor upload\$5 or neov\$5] **Cor upload\$5 or neov\$6]				i -	1
mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5') {((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5') and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or nov\$5') 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or nov\$5') 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or nov\$5') and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or obtain\$6 or download\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or layer) by and directly near3 (transfer\$6 or			transfer\$5) near2 (wireless\$4 or radio	EPO; JPO;	
(process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (transfer\$5) or send\$5 or transm\$5 or upload\$5 or mov\$5) (((data or packet or frame or pdu or mac or media adj) access) near2 ((process\$5 or layer)) and directly near3 (transfer\$5) or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$6 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 14 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 15 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 16 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 17 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5) 18 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or layer) and directly near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or nov\$5) 18 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or send\$5 or transm\$5 or sen		1		DERWENT	
- Near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5] ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) - Near3 (transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5]) and (data or packet or frame or pdu or signal or header) near3 stor\$5 - Near3 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) - Near3 ((((data or packet or frame or pdu or signal or header)) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5] - Near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5] 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5] 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5]) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or layer) Near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5]) Near3 (receiv\$5 or transm\$5 or upload\$5 or layer) Near3 (·	
or upload\$5 or mov\$5) 8 (((()data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transme\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 13 (((data or packet or frame or pdu or signal or header) near3 stor\$5 or transme\$7 or upload\$5 or mov\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5] 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5] 14 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or layer) and directly near3 (receiv\$5 or transm\$5 or upload\$5 or layer) or directly near3 (receiv\$5 or transm\$5 or upload\$5 or layer) or directly near3 (transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) or directly near3 (transfer\$5 or send\$5 or transm\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or send\$5 or transm\$5 or send\$5 or transm\$5 or send\$5 or transm\$5 or mov\$5 or layer) or directly near3 (receiv\$5 or transm\$5 or send\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or nov packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or or tra					
signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio add) frequency) same (physical or phy or mac or media add) access) near2 (process\$5 or layer) addirectly near3 (transfer\$5) or send\$5 or transm\$5 or packet or frame or pdu or signal or header) near3 stor\$5 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or radio add) frequency)) same (physical or phy or mac or media add) access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or nov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio add) frequency)) same (physical or phy or mac or media add) access) near2 (process\$5 or layer) ind directly near3 (receiv\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio add) frequency) same (physical or phy or mac or media add) access) near2 (process\$5 or layer) ind directly near3 (receiv\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio add) frequency) same (physical or phy or mac or media add) access) near2 (process\$5 or layer) ind directly near3 (receiv\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio add) frequency) same (physical or physical or physical or physical or physical or physical or physical or phy					
transfer\$\$) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or mov\$5) and or header) near3 stor\$5 - 2 ("5768530").PN. 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) - 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) - 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) - 14 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) - 15 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) - 16 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) - 17 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 18 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 18 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 19 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 19 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 19 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 10 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 10 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 10 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 10 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) - 1	-	8			
adjl frequency)) same (physical or phy or mac or media adjl access) nears? (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 (((data or packet or frame or pdu or signal or header) near3 (transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5) or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (treceiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or p		1			18:15
mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 ("5768530").PN. 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adjl frequency)) same (physical or phy or mac or media adjl access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adjl frequency)) and devecut\$5 near3					
(process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 - 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) - 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or laod\$5 or near2 (process\$5 or layer) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer) and directly near3 (transfer\$6 or send\$5 or transm\$5 or upload\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 stor\$5 ("\$768530").PN. (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transfer\$5 or send\$6 or or tradio adj1 frequency) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$6 or neate (wireless\$4 or radio adj1 frequency) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5			(process\$5 or layer)) and directly		
packet or frame or pdu or signal or header) near3 stor\$5 ("5768530").PN. 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) 14 (((data or packet or frame or pdu or signal or header) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or sen					
header) near3 stor\$\$ ("5768530").PN. USPAT; US-PGPUB; EPO; DERWENT uspart; USPAT; US-PGPUB; EPO; DERWENT uspart; USPAT; US-PGPUB; EPO; DERWENT uspart; USPAT; USP					
2 ("5768530").PN. USPAT; USPA					
- 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) (((idata or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) (process\$5 or layer)) and directly near3 (transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5	_	2		·	1 1
- 13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$\$) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or near3 (transfer\$\$) or send\$5 or transm\$\$5 or upload\$\$5 or mov\$\$5\$) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$\$ or transm\$\$5 or upload\$\$5 or mov\$\$5\$) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$\$ or transfer\$\$5 or send\$\$5 or transfer\$\$5 or send\$\$5 or transm\$\$5 or upload\$\$\$5 or mov\$\$5\$) 14 (((data or packet or frame or pdu or signal or header) near3 (receiv\$\$ or transfer\$\$5 or send\$\$5 or transm\$\$5 or upload\$\$\$5 or nev\$\$5\$) and (data or packet or frame or pdu or signal or header) near3 (receiv\$\$ or transfer\$\$5 or send\$\$5 or transm\$\$5 or download\$\$5 or laod\$\$5 or transfer\$\$5 or send\$\$5 or transfer\$\$5 or send\$\$5 or transm\$\$5 or download\$\$5 or laod\$\$5 or transfer\$\$5 or send\$\$5 or transm\$\$5 or upload\$\$5 or mov\$\$\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$\$5 or transfer\$\$5 or send\$\$5 or transfer\$\$5				1	17:47
13 (((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or notation adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) or send\$5 or transm\$5 or send\$5 or or btain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and directly near3 (transfer\$5 or send\$5 or or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 or or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3				·	
signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) (process\$5 or layer)) and directly near3 (transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 or or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 or	_	13	(((data or packet or frame or pdu or	1	2004/07/02
adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) 13 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transfer\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mear2 (wireless\$4 or radio adj1 frequency) 2004/07/02 USPAT; ON SAME (Mata or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mear2 (wireless\$4 or radio adj1 frequency) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) and execut\$5 near3				· ·	
mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5) or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 no retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 no retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
(process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transmer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transfer\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transfer\$5 or send\$6 or transmer\$7 or signal or header) near3 (receiv\$5 or transfer\$5 near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3				DERWENT	
near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 ((process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 ((process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
13 ((((data or packet or frame or pdu or signal or header) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or send\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or radio adj1 frequency) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or transm\$5 or transm\$5 or transfer\$5 or send\$5 or transm\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) and execut\$5 near3			near3 (transfer\$5 or send\$5 or transm\$5		
signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3		1.0			0004/07/00
transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 ((process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3	-	13	((((data or packet or frame or pdu or	1	
adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					10.10
mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3			adj1 frequency)) same (physical or phy or	1	
near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3			mac or media adj1 access) near2		
or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) ((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3		1			
packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or or transfer\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) 1 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3			packet or frame or pdu or signal or		
or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or transm\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
near2 (wireless\$4 or radio adj1 frequency) 1 (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
frequency) (((((data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transm\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
signal or header) near3 (receiv\$5 or transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3		[frequency)		
transfer\$5) near2 (wireless\$4 or radio adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3	-	1		•	1
adj1 frequency)) same (physical or phy or mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3				1	18:21
mac or media adj1 access) near2 (process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3				1	
<pre>(process\$5 or layer)) and directly near3 (transfer\$5 or send\$5 or transm\$5 or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3</pre>			mac or media adj1 access) near2]
or upload\$5 or mov\$5)) and (data or packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3			(process\$5 or layer)) and directly		
packet or frame or pdu or signal or header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
header) near3 (receiv\$5 or transfer\$5 or send\$5 or transmi\$5 or stor\$5 or obtain\$6 or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
or download\$5 or laod\$5 or retriev\$6) near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3			header) near3 (receiv\$5 or transfer\$5 or		
near2 (wireless\$4 or radio adj1 frequency)) and execut\$5 near3					
frequency)) and execut\$5 near3					
		1			
(instructs or programss)			(instruct\$5 or program\$5)		

_	568	(((data or packet or frame or pdu or	USPAT;	2004/07/02
		signal or header) near3 (receiv\$5 or	US-PGPUB;	18:49
		transfer\$5) near2 (wireless\$4 or radio	EPO; JPO;	
		adjl frequency)) and (physical or phy or	DERWENT	
		mac or media adj1 access) near2		
		(process\$5 or layer)) and (wireless		
		near3 (LAN or lacal near1 area or		
		network\$5 or wired)) and transfer\$5		
		near5 (data or header or infromation or		
		packet or frame)		
_	94	((((data or packet or frame or pdu or	USPAT;	2004/07/02
		signal or header) near3 (receiv\$5 or	US-PGPUB;	18:51
		transfer\$5) near2 (wireless\$4 or radio	EPO; JPO;	
		adj1 frequency)) and (physical or phy or	DERWENT	
		mac or media adj1 access) near2		
		(process\$5 or layer)) and (wireless		
		near3 (LAN or lacal near1 area or		
		network\$5 or wired)) and transfer\$5		
		near5 (data or header or infromation or		
		packet or frame)) and ((first same		
		second same third) same (memory or stor\$5		
		or buffer or FIFO or processing or		
		processor or queu\$4))		
-	26	((((data or packet or frame or pdu or	USPAT;	2004/07/02
		signal or header) near3 (receiv\$5 or	US-PGPUB;	18:52
		transfer\$5) near2 (wireless\$4 or radio	EPO; JPO;	
		adj1 frequency)) and (physical or phy or	DERWENT	
		mac or media adj1 access) near2		
		(process\$5 or layer)) and (wireless		
		near3 (LAN or lacal near1 area or		
		network\$5 or wired)) and transfer\$5		
		near5 (data or header or infromation or		
		packet or frame)) and ((first same		
		second same third) same (memory or stor\$5		
		or buffer or FIFO or processing or		
		processor or queu\$4))) and execut\$5		
		near3 (instruct\$5 or program\$5)		1